PATENT Attorney Docket No. UPA-008

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Λ	PPI	TO	A NTT	re.
_			A IVI	

Whitehead

SERIAL NO.:

GROUP NO.:

FILING DATE:

January 18, 2002

EXAMINER:

TITLE:

METHODS FOR DETERMINING STEROID

RESPONSIVENESS

Box PATENT APPLICATION

Commissioner for Patents Washington, D.C. 20231

SUBMISSION OF PAPER COPY AND/OR COMPUTER READABLE COPY OF SEQUENCE LISTING FOR INVENTION CONTAINING NUCLEOTIDE AND/OR AMINO ACID SEQUENCE

Sir:					
1.		This replies to the Patent Office Letter dated			
	Note:	If these papers are filed before the office letter issues adequate identification of the original papers should be made, e.g., in addition to the name of the inventor and title of invention, the filing date based on the "Express Mail" procedure, the serial number from the return post card or the attorney's docket number added.			
		A copy of the Patent Office Letter is enclosed.			
2.	Subm	nitted herewith is/are (check each item as applicable)			
	A.	a paper copy of the Sequence Listing for this application with each sequence assigned a separate identifier.			
	В.	a copy, in computer readable form, of the Sequence Listing for this application.			

Submission Of Paper Copy / For Invention Containing A Atty. Docket: UPA-008 Page 2 of 2 Computer Readable Copy Of Sequence Listing Cotide And/Or Amino Acid Sequence

STATEMENT

3.	I hereby state that:					
	(complete applicable items A, B and/or C)					
	A.	herev	the content of the paper and computer readable copies submitted ewith are the same.			
	В.		the content of the computer readable copy submitted herewith is the as the Sequence Listing appearing on pages to of the original fication as filed.			
	C.		this submission includes no new matter.			
				Respectfully submitted,		
Date: January 22, 2002			2, 2002	Chanelle Seet		
Reg. No. 43,153				Diana M. Steel		
				Attorney for Applicant		
				Testa, Hurwitz, & Thibeault, LLP		
Tel. No.: (617) 310-8168			310-8168	High Street Tower		
Fax No.: (617) 248-7100			248-7100	125 High Street		
				Boston, Massachusetts 02110		